'us * * * * * * * * * * * * * * *

FILE 'HOME' ENTERED AT 15:09:15 ON 03 MAR 2005

=> file pnttext

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION

0.21

0.21

FULL ESTIMATED COST

FILE 'EPFULL' ENTERED AT 15:09:27 ON 03 MAR 2005

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FILE 'FRFULL' ENTERED AT 15:09:27 ON 03 MAR 2005 COPYRIGHT (C) 2005 Univentio

FILE 'PATDPAFULL' ENTERED AT 15:09:27 ON 03 MAR 2005 COPYRIGHT (C) 2005 DPMA

FILE 'PCTFULL' ENTERED AT 15:09:27 ON 03 MAR 2005 COPYRIGHT (C) 2005 Univentio

FILE 'RDISCLOSURE' ENTERED AT 15:09:27 ON 03 MAR 2005 COPYRIGHT (C) 2005 Kenneth Mason Publications Ltd.

FILE 'USPATFULL' ENTERED AT 15:09:27 ON 03 MAR 2005
CA INDEXING COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'USPAT2' ENTERED AT 15:09:27 ON 03 MAR 2005 CA INDEXING COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

=> s liquid phenolic sulfur and antioxidant#
L1 0 LIQUID PHENOLIC SULFUR AND ANTIOXIDANT#

=> d 13 1-3

L3 ANSWER 1 OF 3 USPATFULL on STN

AN 2000:142329 USPATFULL

TI Method for preparing urea grease having low noise properties

IN Yoshinari, Terasu, Fujisawa, Japan

Onuki, Yuji, Fujisawa, Japan Suzuki, Yoichi, Fujisawa, Japan Kimura, Hiroshi, Fujisawa, Japan

PA Kyodo Yushi Co., Ltd., Tokyo, Japan (non-U.S. corporation)

PI US 6136762 20001024 AI US 2000-514293 20000228 (9)

PRAI JP 1999-55730 19990303

DT Utility FS Granted

LN.CNT 532 INCL INCLM: 508/552.000

NCL NCLM: 508/552.000 IC [7]

ICM: C10M115-08 EXF 508/552

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L3 ANSWER 2 OF 3 USPATFULL on STN

AN 88:32519 USPATFULL

TI Cold rolling oil for steels

IN Kenmochi, Kazuhito, Chiba, Japan

Abe, Hideo, Chiba, Japan Sasaki, Toru, Chiba, Japan

```
Yoshimoto, Takeshi, Chiba, Japan
       Nagamori, Hiroyuki, Wakayama, Japan
       Matsuda, Hiroyuki, Kainan, Japan
       Kao Corporation, Kobe, Japan (non-U.S. corporation)
PΑ
       Kawasaki Steel Corporation, Kobe, Japan (non-U.S. corporation)
       US 4746448
PΤ
                               19880524
ΑI
       US 1986-839994
                               19860317 (6)
PRAI
       JP 1985-70450
                           19850403
DT
       Utility
FS
       Granted
LN.CNT 819
       INCLM: 252/056.000S
INCL
       INCLS: 252/034.000; 252/050.000; 252/051.500R; 252/056.000R;
              252/052.000R
NCL
       NCLM:
              508/220.000
              508/262.000; 508/264.000; 508/268.000; 508/283.000; 508/297.000;
       NCLS:
              508/448.000; 508/470.000; 508/471.000; 508/554.000
IC
       [4]
       ICM: C10M101-04
       ICS: C10M105-134
       252/56R; 252/56S; 252/50; 252/51.5R; 252/34; 252/49.9; 252/49.3
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L3
     ANSWER 3 OF 3 USPATFULL on STN
AN
       76:1069 USPATFULL
       Process for selectively producing 4,4-monothiodiphenolic compounds in
ΤI
       high yields
       Cisney, Merle E., Camas, WA, United States
IN
       Damon, Robert A., Vancouver, WA, United States
       Crown Zellerbach Corporation, San Francisco, CA, United States (U.S.
PA
       corporation)
       US 3931335
                               19760106
PΙ
       US 1974-500806
ΑI
                               19740826 (5)
DT
       Utility
FS
       Granted
LN.CNT 711
       INCLM: 260/609.000F
INCL
       NCLM: 568/048.000
NCL
IC
       [2]
       ICM: C07C149-36
EXF
       260/609F
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
=> d 12 1-14
L2
       ANSWER 1 OF 14
                         EPFULL
                                  COPYRIGHT 2005 EPO/FIZ KA on STN
ΑN
       1999:48121
                     EPFULL
       DUPD 20000209 DUPW 200006
       PROPYLENE BLOCK COPOLYMER AND PROPYLENE RESIN COMPOSITION.
TIEN
TIFR
       COPOLYMERE SEQUENCE DE PROPYLENE ET COMPOSITION DE RESINE PROPYLENE.
IN
       HAYAKAWA, Yu, Japan Polychem Corp. Prod. Res. Dev, Toho-cho,
       Yokkaichi-shi, Mie 510-0848, JP;
       OGASAWARA, Tsuyoshi, Japan Polychem Corp. Prod. Re,
       Yokkaichi-shi, Mie 510-0848, JP;
       FUJITA, Yuuji, Japan Polychem Corp. Prod. Res. Dev,
                                                             Toho-cho,
       Yokkaichi-shi, Mie 510-0848, JP;
       SAKAIZAWA, Masao, Japan Polyc. Corp Prod.Res. Dev,
       Yokkaichi-shi, Mie 510-0848, JP;
       KOSEGAKI, Kimiho, Japan Poly. Corp. Envir., 10-1 Yuraku-cho 1-chome,
       Chiyoda-ku, Tokyo 100-0006, JP;
       SUGANO, Toshihiko, Japan Polychem Corp. Prod. Res, 1 Toho-cho,
       Yokkaichi-shi, Mie 510-0548, JP;
       TAYANO, Takaoo, Japan Polyc. Corp Prod.Res. Dev,
                                                          SAKAIZAWA, Masao,
       Japan Pol, Toho-cho, JP;
       SUZUKI, Toru, Mitsubishi Chem. Corp.,
                                               1000 Kamoshida-cho,
       Yokohama-shi, Kanagawa 227-0033, JP;
```

```
MARUYAMA, Yasuo, Mitsubishi Chem. Corp., 1000 Kamoshida-cho,
       Yokohama-shi, Kanagawa 227-0033, JP;
       SHIBATA, Osamu, Mitsubishi Chem. Corp., 1000 Kamoshida-cho, Aoba-ku,
       Yokohama-shi, Kanagawa 227-0033, JP;
       USAMI, Takao, Mitsubishi Chem. Corp., 8-3-1 Chuo Ami-machi,
       Inashiki-gun, Ibaraki 300-0332, JP
       Japan Polychem Corporation, (Polychem Corporation, Japan), 1-10-1
PA
       Yurakucho, Chiyoda-ku, Tokyo 100-0006, JP
PAN
       2226591
       Japanese
LAF
       English
T.A
I.AP
       English
       English; French
TL
DT
       Patent
PIT
       WOAl International application published with search report
PΤ
       WO 9964490
                            A1 19991216
       AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
DS
AΙ
       EP 1999-923939
                            A 19990607
       WO 1999-JP3030
                            A 19990607
       JP 1998-158140
                            A 19980605
PRAI
                            A 19980605
       JP 1998-158141
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       JP 1998-158144
                            A 19980605
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       JP 1998-158240
                            A 19980605
       JP 1998-158242
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       JP 1998-158243
                            A 19980605
       JP 1998-158244
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       JP 1998-158245
                            A 19980605
       JP 1998-158250
                            A 19980605
IC.VER 7
ICM
       C08F297-08
ICS
       C08F210-06; C08L023-10; C08L053-00; C08K003-00; C08K005-098; C08K005-13;
       C08K005-10; C08K005-16; C08K005-52; C08K007-14
ΑN
       1999:48121
                     EPFULL
       DUPD 20030129 DUPW 200305
TIEN
       PROPYLENE BLOCK COPOLYMER AND PROPYLENE RESIN COMPOSITION.
TIFR
       COPOLYMERE SEQUENCE DE PROPYLENE ET COMPOSITION DE RESINE PROPYLENE.
TIDE
       PROPYLEN BLOCKCOPOLYMER UND PROPYLENHARZZUSAMMENSETZUNG.
ΙN
       HAYAKAWA, Yu, Japan Polychem Corp. Prod. Res. Dev, Toho-cho,
       Yokkaichi-shi, Mie 510-0848, JP;
       OGASAWARA, Tsuyoshi, Japan Polychem Corp. Prod. Re,
       Yokkaichi-shi, Mie 510-0848, JP;
       FUJITA, Yuuji, Japan Polychem Corp. Prod. Res. Dev,
                                                            Toho-cho,
       Yokkaichi-shi, Mie 510-0848, JP;
       SAKAIZAWA, Masao, Japan Polyc. Corp Prod.Res. Dev,
                                                           Toho-cho,
       Yokkaichi-shi, Mie 510-0848, JP;
       KOSEGAKI, Kimiho, Japan Poly. Corp. Envir., 10-1 Yuraku-cho 1-chome,
       Chiyoda-ku, Tokyo 100-0006, JP;
       SUGANO, Toshihiko, Japan Polychem Corp. Prod. Res,
                                                           1 Toho-cho,
       Yokkaichi-shi, Mie 510-0548, JP;
       TAYANO, Takaoo, Japan Polyc. Corp Prod.Res. Dev,
                                                         SAKAIZAWA, Masao,
       Japan Pol, Toho-cho, JP;
       SUZUKI, Toru, Mitsubishi Chem. Corp., 1000 Kamoshida-cho,
       Yokohama-shi, Kanagawa 227-0033, JP;
       MARUYAMA, Yasuo, Mitsubishi Chem. Corp., 1000 Kamoshida-cho,
       Yokohama-shi, Kanagawa 227-0033, JP;
       SHIBATA, Osamu, Mitsubishi Chem. Corp., 1000 Kamoshida-cho, Aoba-ku,
       Yokohama-shi, Kanagawa 227-0033, JP;
       USAMI, Takao, Mitsubishi Chem. Corp., 8-3-1 Chuo Ami-machi,
       Inashiki-gun, Ibaraki 300-0332, JP
       Japan Polychem Corporation, (Polychem Corporation, Japan), 1-10-1
PA
       Yurakucho, Chiyoda-ku, Tokyo 100-0006, JP
PAN
       2226591
       Kyle, Diana, Elkington and Fife Prospect House 8 Pembroke Road,
ΑG
       Sevenoaks, Kent TN13 1XR, GB
AGN
       32731
LAF
       Japanese
```

```
LAP
       English
TL
       German; English; French
DT
       Patent
PIT
       EPA1 Application published with search report
                            A1 20000524
PΙ
       EP 1002814
       WO 9964490
                               19991216
       DE FR GB IT NL
DS
AΙ
       EP 1999-923939
                            A 19990607
       WO 1999-JP3030
                            A 19990607
PRAI
       JP 1998-158140
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       JP 1998-158242
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IC.VER 7
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ICM
       C08F210-06; C08L023-10; C08L053-00; C08K003-00; C08K005-098; C08K005-13;
ICS
       C08K005-10; C08K005-16; C08K005-52; C08L023-12; C08L023-16
L2
       ANSWER 2 OF 14
                         EPFULL
                                  COPYRIGHT 2005 EPO/FIZ KA on STN
AN
       1995:669
                     EPFULL
       DUPD 19980722 DUPW 199830
       Cycloolefin resin compositions.
TIEN
TIFR
       Compositions de resine cyclo-olefinique.
TIDE
       Cycloolefinharzzusammensetzungen.
IN
       Kawamoto, Keiji, c/o MITSUI PETROCHEM. IND., LTD., 1-2, Waki 6-chome,
       Waki-cho, Kuga-gun, Yamaguchi 740, JP;
       Kasai, Tetsuji, c/o MITSUI PETROCHEM. IND., LTD., 1-2, Waki 6-chome,
       Waki-cho, Kuga-gun, Yamaguchi 740, JP;
       Sakai, Hideki, c/o MITSUI PETROCHEM. IND., LTD., 1-2, Waki 6-chome,
       Waki-cho, Kuga-gun, Yamaguchi 740, JP
PΑ
       MITSUI CHEMICALS, INC., 2-5, Kasumigaseki 3-chome, Chiyoda-ku,
       JΡ
PAN
       213644
AG
       Kindler, Matthias, Dr. Dipl.-Chem., et al, Hoffmann Eitle, Patent- und
       Rechtsanwaelte, Arabellastrasse 4, 81925 Muenchen, DE
AGN
       72572
LAF
       English
LΑ
       English
LAP
       English
TL
       German; English; French
DT
       Patent
PIT
       EPA2 Application published without search report
PΙ
       EP 652253
                            A2 19950510
       EP 652253
                            A3 19970409
       AT BE CH DE ES FR GB IT LI LU NL SE
DS
AΙ
       EP 1995-100696
                            A 19900112
                               19900727
RLI
       EP 1990-901685
                                           EP 423346 Parent Application
                           A 19890112
PRAI
       JP 1989-5454
       JP 1989-5455
                           A 19890112
       JP 1989-5456
                           A 19890112
       JP 1989-5459
                           A 19890112
       JP 1989-5460
                           A 19890112
       JP 1989-5461
                            A 19890112
IC.VER 6
ICM
       C08K005-13
ICS
       C08K005-37
AN
       1995:669
                     EPFULL
       DUPD 20010425 DUPW 200117
TIEN
       Cycloolefin resin compositions.
```

LΑ

English

```
TIFR
       Compositions de resine cyclo-olefinique.
TIDE
       Cycloolefinharzzusammensetzungen.
       Kawamoto, Keiji, c/o MITSUI PETROCHEM. IND., LTD., 1-2, Waki 6-chome,
ΙN
       Waki-cho, Kuga-gun, Yamaguchi 740, JP;
       Kasai, Tetsuji, c/o MITSUI PETROCHEM. IND., LTD., 1-2, Waki 6-chome,
       Waki-cho, Kuga-qun, Yamaguchi 740, JP;
       Sakai, Hideki, c/o MITSUI PETROCHEM. IND., LTD., 1-2, Waki 6-chome,
       Waki-cho, Kuga-gun, Yamaguchi 740, JP
       MITSUI CHEMICALS, INC., 2-5, Kasumigaseki 3-chome, Chiyoda-ku,
PΑ
                                                                        Tokyo,
       JP.
       213644
PAN
       Kindler, Matthias, Dr. Dipl.-Chem., et al, Hoffmann Eitle, Patent- und
AG
       Rechtsanwaelte, Arabellastrasse 4, 81925 Muenchen, DE.
AGN
       72572
LAF
       English
LΑ
       English
LAP
       English
TL
       German; English; French
DT
       Patent
       EPB1 Granted patent
PIT
                            B1 20000503
PΙ
       EP 652253
       AT BE CH DE ES FR GB IT LI LU NL SE
DS
AΙ
       EP 1995-100696
                           A 19900112
       EP 1990-901685
                               19900727
                                           EP 423346 Parent Application
RLI
PRAI
       JP 1989-5454
                            A 19890112
       JP 1989-5455
                            A 19890112
       JP 1989-5456
                            A 19890112
       JP 1989-5459
                           A 19890112
       JP 1989-5460
                            A 19890112
                            A 19890112
       JP 1989-5461
       EP 42589
REP
                            Α
       EP 203799
                            Α
       EP 291208
                            Α
       EP 319771
                            Α
       DE 2731445
IC.VER 7
ICM
       C08K005-13
ICS
       C08K005-37
L2
     ANSWER 3 OF 14 USPATFULL on STN
ΑN
       2004:302009 USPATFULL
ΤI
       Propylene block copolymer and propylene resin composition
IN
       Hayakawa, Yu, Yokkaichi, JAPAN
       Ogasawara, Tsuyoshi, Yokkaichi, JAPAN
       Fujita, Yuuji, Yokkaichi, JAPAN
       Sakaizawa, Masao, Yokkaichi, JAPAN
       Kosegaki, Kimiho, Tokyo-To, JAPAN
       Sugano, Toshihiko, Yokkaichi, JAPAN
       Tayano, Takao, Yokkaichi, JAPAN
       Suzuki, Toru, Yokohama, JAPAN
       Maruyama, Yasuo, Yokohama, JAPAN
       Shibata, Osamu, Yokohama, JAPAN
       Usami, Takao, Ibaraki-Ken, JAPAN
       Japan Polychem Corporation, Tokyo, JAPAN (non-U.S. corporation)
PΑ
PΙ
       US 6825280
                          B1
                               20041130
       WO 9964490 19991216
ΑI
       US 2000-485189
                               20000207 (9)
       WO 1999-JP3030
                               19990607
                               20000207 PCT 371 date
                           19980605
PRAI
       JP 1998-158140
       JP 1998-158141
                           19980605
       JP 1998-158144
                           19980605
       JP 1998-158147
                           19980605
       JP 1998-158240
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       JP 1998-158242
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       JP 1998-158243
                           19980605
       JP 1998-158244
                           19980605
       JP 1998-158245
                           19980605
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JP 1998-158250
                           19980605
DT
       Utility
FS
       GRANTED
LN.CNT 3721
INCL
       INCLM: 525/240.000
       INCLS: 525/088.000; 525/089.000; 528/396.000; 524/494.000; 524/394.000;
              524/127.000; 524/349.000; 524/351.000; 524/312.000; 524/313.000;
              524/086.000; 524/091.000
NCL
       NCLM:
              525/240.000
              524/086.000; 524/091.000; 524/127.000; 524/312.000; 524/313.000;
       NCLS:
              524/349.000; 524/351.000; 524/394.000; 524/494.000; 525/088.000;
              525/089.000; 528/396.000
       [7]
IC
       ICM: C08L023-10
EXF
       525/240-242; 525/88; 526/160; 526/348; 528/396
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 4 OF 14 USPATFULL on STN
L2
AN
       2004:254164 USPATFULL
       Electrophotographic photoreceptor, method for producing the same, image
TΙ
       forming apparatus and process cartridge
       Yamada, Wataru, Kanagawa, JAPAN
IN
       Nukada, Katsumi, Kanagawa, JAPAN
       Koseki, Kazuhiro, Kanagawa, JAPAN
       Iwasaki, Masahiro, Kanagawa, JAPAN
       Yamashita, Takayuki, Kanagawa, JAPAN
       FUJI XEROX CO., LTD., Minato-ku, JAPAN (non-U.S. corporation)
PA
PΙ
       US 2004197690
                         A1
                               20041007
       US 2003-669719
                               20030925 (10)
                          A1
ΑI
       JP 2003-81472
                          20030324
PRAI
DT
       Utility
FS
       APPLICATION
LN.CNT 1679
INCL
       INCLM: 430/096.000
       INCLS: 430/127.000; 399/159.000
NCL
       NCLM: 430/096.000
       NCLS: 430/127.000; 399/159.000
IC
       [7]
       ICM: G03G005-05
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L2
     ANSWER 5 OF 14 USPATFULL on STN
ΑN
       2004:113955 USPATFULL
ΤI
       Electrophotographic photoreceptor, process cartridge and image forming
       apparatus
       Yamada, Wataru, Kanagawa, JAPAN
IN
       Nukada, Katsumi, Kanagawa, JAPAN
       Koseki, Kazuhiro, Kanagawa, JAPAN
       Yamashita, Takayuki, Kanagawa, JAPAN
       Iwasaki, Masahiro, Kanagawa, JAPAN
       Suzuki, Takahiro, Kanagawa, JAPAN
PA
       FUJI XEROX CO., LTD., Tokyo, JAPAN (non-U.S. corporation)
PΙ
       US 2004086794
                          A1
                               20040506
ΑI
       US 2003-648273
                          A1
                               20030827 (10)
PRAI
       JP 2002-249593
                           20020828
       Utility
DT
       APPLICATION
FS
LN.CNT 1673
       INCLM: 430/056.000
INCL
       INCLS: 430/066.000; 430/058.200
NCL
       NCLM: 430/056.000
       NCLS: 430/066.000; 430/058.200
       [7]
IC
       ICM: G03G005-047
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L2
     ANSWER 6 OF 14 USPATFULL on STN
```

AN

2000:142329 USPATFULL

```
· TI
        Method for preparing urea grease having low noise properties
 IN
        Yoshinari, Terasu, Fujisawa, Japan
        Onuki, Yuji, Fujisawa, Japan
        Suzuki, Yoichi, Fujisawa, Japan
        Kimura, Hiroshi, Fujisawa, Japan
        Kyodo Yushi Co., Ltd., Tokyo, Japan (non-U.S. corporation)
 PA
 ΡI
        US 6136762
                                 20001024
 AΙ
        US 2000-514293
                                 20000228 (9)
 PRAI
        JP 1999-55730
                             19990303
 DT
        Utility
 FS
        Granted
 LN.CNT 532
        INCLM: 508/552.000
 INCL
 NCL
        NCLM: 508/552.000
 IC
        [7]
        ICM: C10M115-08
        508/552
 EXF
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 L2
      ANSWER 7 OF 14 USPATFULL on STN
 AN
        2000:27639 USPATFULL
 TI
        Antireflection film containing ultrafine particles, polarizing plate and
        liquid crystal display device
        Suzuki, Hiroko, Tokyo-To, Japan
 IN
        Takematsu, Kiyotaka, Tokyo-To, Japan
        Tsuchiya, Mitsuru, Tokyo-To, Japan
        Katagiri, Hiroomi, Tokyo-To, Japan
 PA
        Dai Nippon Printing Co., Ltd., Japan (non-U.S. corporation)
 PΙ
        US 6033743
                                 20000307
        US 1998-55875
 AΙ
                                 19980407 (9)
        Division of Ser. No. US 1996-611661, filed on 6 Mar 1996, now patented,
 RLI
        Pat. No. US 5770306
 PRAI
        JP 1995-78240
                            19950309
 DT
        Utility
 FS
        Granted
 LN.CNT 970
        INCLM: 428/001.000
 INCL
        INCLS: 428/328.000; 349/096.000; 349/137.000
 NCL
               428/001.310
        NCLM:
        NCLS:
               349/096.000; 349/137.000; 428/328.000
 IC
        [7]
        ICM: B32B005-16
 EXF
        349/96; 349/137; 428/1; 428/328
 L2
      ANSWER 8 OF 14 USPATFULL on STN
 ΑN
        1998:72342 USPATFULL
        Antireflection film containing ultrafine particles, polarizing plate and
 ΤI
        liquid crystal display device
 IN
        Suzuki, Hiroko, Tokyo-To, Japan
        Takematsu, Kiyotaka, Tokyo-To, Japan
        Tsuchiya, Mitsuru, Tokyo-To, Japan
        Katagiri, Hiroomi, Tokyo-To, Japan
        Dai Nippon Printing Co., Ltd., Japan (non-U.S. corporation)
 PA
 PΙ
        US 5770306
                                 19980623
 ΑI
        US 1996-611661
                                 19960306 (8)
 PRAI
        JP 1995-78240
                            19950309
 DT
        Utility
 FS
        Granted
 LN.CNT 953
 INCL
        INCLM: 428/328.000
 NCL
        NCLM: 428/328.000
 IC
        [6]
        ICM: B32B005-16
 EXF
        428/328
 L2
      ANSWER 9 OF 14 USPATFULL on STN
 AN
        95:20759 USPATFULL
 ΤI
        Thermally stabilized thermoplastic cycloolefin in resin compositions
```

```
Kawamoto, Keiji, Kuga, Japan
IN
       Kasai, Tetsuji, Kuga, Japan
       Sakai, Hideki, Kuga, Japan
       Mitsui Petrochemical Industries, Ltd., Tokyo, Japan (non-U.S.
PA
       corporation)
PΙ
       US 5395869
                                19950307
       US 1994-225935
                                19940411 (8)
AΙ
RLI
       Continuation of Ser. No. US 1993-28620, filed on 8 Mar 1993, now
       abandoned which is a continuation of Ser. No. US 1991-731365, filed on
       16 Jul 1991, now abandoned which is a continuation of Ser. No. US
       1990-571531, filed on 28 Aug 1990, now abandoned
PRAI
       JP 1989-15454
                           19890112
       JP 1989-15455
                            19890112
       JP 1989-15456
                            19890112
       JP 1989-15460
                            19890112
       JP 1989-15461
                           19890112
       JP 1989-15559
                           19890112
DT
       Utility
FS
       Granted
LN.CNT 2571
INCL
       INCLM: 524/108.000
       INCLS: 524/339.000; 524/343.000; 524/349.000; 524/350.000; 524/399.000
NCL
       NCLM: 524/108.000
       NCLS: 524/339.000; 524/343.000; 524/349.000; 524/350.000; 524/399.000
IC
       [6]
       ICM: C08K005-13
       ICS: C08K005-15
       524/108; 524/350; 524/349; 524/343; 524/339; 524/399
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 10 OF 14 USPATFULL on STN
L2
ΑN
       94:71062 USPATFULL
ΤI
       Polyolefin resin composition containing carbon black
IN
       Kojima, Fumitoshi, Ibaraki, Japan
       Yamaguchi, Tetsuo, Toyonaka, Japan
PA
       Sumitomo Chemical Company, Limited, Osaka, Japan (non-U.S. corporation)
PΤ
       US 5338780
                                19940816
ΑI
       US 1993-156903
                                19931124 (8)
PRAI
       JP 1992-329214
                            19921209
DT
       Utility
FS
       Granted
LN.CNT 532
INCL
       INCLM: 523/453.000
       INCLS: 524/099.000; 524/100.000; 524/102.000; 524/103.000; 524/108.000;
              524/110.000; 524/237.000; 524/282.000; 523/468.000
NCL
       NCLM:
              523/453.000
       NCLS:
              523/468.000; 524/099.000; 524/100.000; 524/102.000; 524/103.000;
              524/108.000; 524/110.000; 524/237.000; 524/282.000
       [5]
TC
       ICM: C08K005-34
       ICS: C08K005-35
EXF
       524/99; 524/100; 524/102; 524/103; 524/108; 524/110; 524/282; 524/368;
       524/376; 524/237; 523/453; 523/468
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 11 OF 14 USPATFULL on STN
L2
       93:96218 USPATFULL
AN
ΤI
       Random copolymers and crosslinked products of the same
IN
       Gotoh, Shiroh, Yokkaichi, Japan
PA
       Mitsubishi Petrochemical Company Limited, Tokyo, Japan (non-U.S.
       corporation)
ΡI
       US 5262503
                                19931116
       US 1991-705585
                                19910524 (7)
ΑI
PRAI
       JP 1990-134476
                           19900524
DT
       Utility
FS
       Granted
LN.CNT 1129
INCL
       INCLM: 526/336.000
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INCLS: 526/335.000; 525/232.000; 525/332.100; 525/387.000; 521/095.000;
              521/140.000; 521/150.000
NCL
       NCLM:
              526/336.000
             521/095.000; 521/140.000; 521/150.000; 525/232.000; 525/332.100;
       NCLS:
              525/387.000; 526/335.000
       [5]
IC
       ICM: C08F236-20
       ICS: C08L047-00
       521/140; 521/150; 521/95; 525/232; 525/332.1; 525/387; 525/132; 526/335;
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L2
     ANSWER 12 OF 14 USPATFULL on STN
AN
       92:92845 USPATFULL
ΤI
       Styrene-based resin composition
IN
       Nakano, Akikazu, Chiba, Japan
       Furusawa, Toshihiro, Chiba, Japan
       Ijitsu, Toshikazu, Chiba, Japan
       Suzuki, Masakazu, Chiba, Japan
       Ishihara, Nobuhide, Oxford, United Kingdom
       Kuramoto, Masahiko, Chiba, Japan
       Uchida, Hiroshi, Chiba, Japan
       Komeiji, Azuma, Chiba, Japan
       Funaki, Keisuke, Chiba, Japan
       Sumitomo, Takashi, Chiba, Japan
PΑ
       Idemitsu Kosan Co., Ltd., Tokyo, Japan (non-U.S. corporation)
       US 5166238
ΡI
                               19921124
       US 1990-524372
ΑI
                               19900515 (7)
       Continuation-in-part of Ser. No. US 1990-492206, filed on 12 Mar 1990,
RLI
       now abandoned And a continuation-in-part of Ser. No. US 1989-423602,
       filed on 16 Oct 1989, now abandoned And a continuation-in-part of Ser.
       No. US 1989-358353, filed on 11 May 1989, now abandoned , said Ser. No.
       492206 which is a continuation of Ser. No. US 1989-347182, filed on 3
       May 1989, now abandoned which is a continuation of Ser. No. US
       1988-185515, filed on 25 Apr 1988, now abandoned , said Ser. No.
       423602 which is a continuation of Ser. No. US 1988-268159, filed on 7
       Nov 1988, now abandoned
PRAI
       JP 1986-222092
                           19860922
       JP 1987-118880
                           19870518
                         . 19871204
       JP 1987-305837
       JP 1988-3847
                           19880113
       JP 1988-4921
                           19880114
       JP 1988-4922
                           19880114
       JP 1988-4924
                           19880114
DT
      Utility
FS
       Granted
LN.CNT 2620
INCL
       INCLM: 524/120.000
       INCLS: 264/288.400; 264/290.200; 524/147.000; 524/151.000; 524/153.000;
              526/348.100; 526/347.200
       NCLM:
              524/120.000
NCL
              264/288.400; 264/290.200; 524/147.000; 524/151.000; 524/153.000;
       NCLS:
              526/347.200; 526/348.100
IC
       [5]
       ICM: C08K005-527
       ICS: C08K005-524; C08K005-13
EXF
       524/153; 524/151; 524/147; 524/120; 526/347.3; 526/348.1; 264/288.4;
       264/290.2
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L2
    ANSWER 13 OF 14 USPATFULL on STN
ΑN
       88:32519 USPATFULL
TI
       Cold rolling oil for steels
IN
       Kenmochi, Kazuhito, Chiba, Japan
       Abe, Hideo, Chiba, Japan
       Sasaki, Toru, Chiba, Japan
       Yoshimoto, Takeshi, Chiba, Japan
       Nagamori, Hiroyuki, Wakayama, Japan
```

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Matsuda, Hiroyuki, Kainan, Japan
       Kao Corporation, Kobe, Japan (non-U.S. corporation)
PA
       Kawasaki Steel Corporation, Kobe, Japan (non-U.S. corporation)
PΙ
       US 4746448
                               19880524
ΑI
       US 1986-839994
                               19860317 (6)
PRAI
       JP 1985-70450
                           19850403
DT
       Utility
       Granted
FS
LN.CNT 819
       INCLM: 252/056.000S
INCL
       INCLS: 252/034.000; 252/050.000; 252/051.500R; 252/056.000R;
              252/052.000R
NCL
       NCLM:
              508/220.000
              508/262.000; 508/264.000; 508/268.000; 508/283.000; 508/297.000;
       NCLS:
              508/448.000; 508/470.000; 508/471.000; 508/554.000
IC
       [4]
       ICM: C10M101-04
       ICS: C10M105-134
       252/56R; 252/56S; 252/50; 252/51.5R; 252/34; 252/49.9; 252/49.3
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 14 OF 14 USPATFULL on STN
L2
       76:1069 USPATFULL
AN
       Process for selectively producing 4,4-monothiodiphenolic compounds in
ΤI
       high yields
       Cisney, Merle E., Camas, WA, United States
IN
       Damon, Robert A., Vancouver, WA, United States
       Crown Zellerbach Corporation, San Francisco, CA, United States (U.S.
PΑ
       corporation)
       US 3931335
                               19760106
ΡI
       US 1974-500806
ΑI
                               19740826 (5)
DT
       Utility
FS
       Granted .
LN.CNT 711
INCL
       INCLM: 260/609.000F
       NCLM: 568/048.000
NCL
       [2]
IC
       ICM: C07C149-36
```

EXF

260/609F

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Day: Thursday





PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = CAMENZIND

First Name = HUGO

BENZOTHIAZOLINETHIONE AS LUBRICANT ADDITIVES Heading	Application#	Patent#	Status	Date Filed	Title	Inven Name
COMPOSITIONS	06866189	4737302	150		BENZOTHIAZOLINETHIONE AS	CAM HUG
BENZOTHIAZOLINETHIONE AS LUBRICANT ADDITIVES Heading Heading	06888910	4734210	150	II		CAM HUG
BENZOTHIAZOLINETHIONE AS LUBRICANT ADDITIVES H	<u>07141165</u>	4803001	150	01/06/1988	BENZOTHIAZOLINETHIONE AS	CAM HUG
MONOTHIOCARBAMATES AND DITHIOCARBAMATES AS ADDITIVES FOR LUBRICANTS D7284569 4925580 150 12/15/1988 THIADIAZOLE DERIVATIVES AS LUBRICANT ADDITIVES HIADIAZOLE DERIVATIVES HIADIAZOLE DERIVATIVES AS LUBRICANT COMPOSITION COMPRISING AN ALLOPHANATE HIADIAZOLE DERIVATIVES HIADIAZOLE DERIVATIVES AS LUBRISING AN ALLOPHANATE HIADIAZOLE DERIVATIVES AS LUBRISICANT HIADIAZOLE DERIVATIVES AS	07141175	4810399	150		BENZOTHIAZOLINETHIONE AS	CAM HUG
LUBRICANT ADDITIVES	07242832	4965005	150		MONOTHIOCARBAMATES AND DITHIOCARBAMATES AS ADDITIVES	CAM HUG
COMPRISING AN ALLOPHANATE EXTREME-PRESSURE, ANTI-WEAR ADDITIVE	07284569	4925580	150			CAM HUG
150 06/24/1991 LUBRICANT COMPOSITION	07454323	5084195	150		COMPRISING AN ALLOPHANATE EXTREME-PRESSURE, ANTI-WEAR	CAM HUG
Not 166 10/23/1991 LUBRICANT COMPOSITION Composi	07522630	5037568	250	05/14/1990	LUBRICANT COMPOSITIONS	CAM HUG
Issued H 07914165 5320764 150 07/14/1992 MULTIFUNCTIONAL LUBRICANT C	07719862	5262072	150	06/24/1991	LUBRICANT COMPOSITION	CAM HUG
	07781790		166	10/23/1991	LUBRICANT COMPOSITION	CAM HUG
ADDITIVES H	07914165	5320764	150			CAM HUG
08024926 5300243 250 02/26/1993 LUBRICANT COMPOSITION C	08024926	5300243	250	02/26/1993	LUBRICANT COMPOSITION	CAM HUG

08140573	5328621	250		NOVEL DITHIOPHOSPHATES AS ANTIWEAR ADDITIVES	CAM HUG
08140574	5433873	250		PHOSPHORUS-FREE LUBRICANT ADDITIVES	CAM HUG
08179790	Not Issued	166	II	THIOCARBONYL ALLOPHANATE DERIVATIVES USED AS LUBRICANTS	CAM HUG
08308339	5663128	150	09/19/1994	LIQUID ANTIOXIDANTS AS STABILISERS	CAM HUG
08343393	5629422	150	11/22/1994	(DI)ARYLAMINOALKYL 4- HYDROXYPHENYLALKANECARBOXYLATES	CAM HUG
08475133	5629440	150	06/07/1995	LUBRICANT COMPOSITION	CAM HUG
08586498	Not Issued	160	01/16/1996	THIOCARNONYL ALLOPHANATE DERIVATIVES USED AS LUBRICANTS	CAM HUG
08622950	5726339	150	03/27/1996	THIOCARBONYL ALLOPHANATE DERIVATIVES USED AS LUBRICANTS	CAM HUG
08892781	5922657	150	07/15/1997	B-DITHIOPHOSPHORYLATED PORPIONIC ACID IN LUBRICANTS	CAM HUG
08993291	Not Issued	161	II	POLYMERIC MULTIFUNCTIONAL LUBRICANT ADDITIVES	CAM HUG
09123639	6100406	150	07/28/1998	PHOSPHOROUS-FREE MULTIFUNCTIONAL ADDITIVES FOR LUBRICANTS	CAM HUG
09128086	6150307	150	08/03/1998	HETEROCYCLIC THIOETHERS AS ADDITIVES FOR LUBRICANTS	CAM HUG
09339720	6127327	150		POLYMERIC MULTIFUNCTIONAL LUBRICANT ADDITIVES	CAM HUG
09503018	6255259	150		PHOSPHORUS-FREE MULTIFUNCTIONAL ADDITIVES FOR LUBRICANTS	CAM HUG
09663822	6362138	150	09/15/2000	HETEROCYCLIC THIOETHERS AS ADDITIVES FOR LUBRICANTS	CAM HUG
10481964	Not Issued	030	12/22/2003	ADDITIVE FUNCTIONALIZED ORGANOPHILIC NANO-SCALED FILLERS	CAM HUG
10513837	Not Issued	019	01/01/0001	POLYMERS PRODUCED BY ATOM TRANSFER RADICAL POLYMERIZATION TECHNIQUE WITH STRUCTURALLY MODIFIED TERMINAL GROUPS	CAM HUG
10723744	Not Issued	030	11/26/2003	LIQUID PHENOLIC SULPHUR- CONTAINING ANTIOXIDANTS	CAM HUG
60430228	Not	159	12/02/2002	LIQUID PHENOLIC SULPHUR-	CAM

Issued		CONTAINING ANTIOXIDANTS	HUG
Inventor Search Com	pleted: N	lo Records to Display.	
Caralla Amedham Tarrandan	Last Name	First Name	
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Inventor Name Search Result

Your Search was:

Last Name = DUBS First Name = PAUL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
05726100	4130562	150	09/24/1976	NOVEL ODORANT AND/OR FLAVORING DISULPHIDES, COMPOSITIONS CONTAINING SAME AND PROCESS FOR MAKING SAME	DUBS, PAUL
05906294	4188488	150	05/15/1978	NOVEL ODORANT AND/OR FLAVORING DISULPHIDES, COMPOSITIONS CONTAINING SAME AND PROCESS FOR MAKING SAME	DUBS, PAUL
05906295	4170594	150	05/15/1978	NOVEL ODORANT AND/OR FLAVORING DISULPHIDES, COMPOSITIONS CONTAINING SAME AND PROCESS FOR MAKING SAME	DUBS, PAUL
05906494	Not Issued	163	05/16/1978	NOVEL ODORANT AND/OR FLAVORING DISULPHIDES, COMPOSITIONS CONTAINING SAME AND PROCESS FOR MAKING SAME	DUBS, PAUL
05906524	4237290	150	05/16/1978	NOVEL ODORANT AND/OR FLAVORING DISULPHIDES, COMPOSITIONS CONTAINING SAME AND PROCESS FOR MAKING SAME	DUBS, PAUL
06403696	Not Issued	161	07/30/1982	TETRAHYDROQUINOLINES AS ANTIOXIDANTS FOR LUBRICANTS	DUBS, PAUL
06557558	Not Issued	166		TETRAHYDROQUINOLINES AS ANTIOXIDANTS FOR LUBRICANTS	DUBS, PAUL
06623630	Not Issued	161		TETRAHYDRO-QUINOLINES AS ANTIOXIDANTS FOR LUBRICANTS	DUBS, PAUL
06702994	4661594	150	02/19/1985		DUBS, PAUL
06742245	Not	166	06/07/1985	TETRAHYDROQUINOLINES AS	DUBS,

	Issued			ANTIOXIDANTS FOR LUBRICANTS	PAUL
06810543	4692258	150	12/18/1985	TETRAHYDROQUINOLINES AS ANTIOXIDANTS FOR LUBRICANTS	DUBS, PAUL
06888910	4734210	150	07/22/1986	ADDITIVES FOR LUBRICANT COMPOSITIONS	DUBS, PAUL
06916575	4699939	150	10/08/1986	ORTHO CYCLOHEXYL, PARA HYDROXY ARALKANOIC ACID ESTERS AND AMIDE ANTIOXIDANTS	DUBS, PAUL
07008433	4798822	150	01/29/1987	SELECTED 3,9-DI(2,2,6,6- TETRAMETHYL-4-PIPERIDYL)- 2,4,8,10-TETRAOXA-3, 9- DIPHOSPHASPIRO [5,5] UNDECANES	DUBS, PAUL
<u>07047758</u>	Not Issued	166	05/08/1987	ISOCYANURIC ACID DERIVATIVES	DUBS, PAUL
07065226	<u>4820756</u>	150	06/22/1987	THIOETHER SUBSTITUTED PHENOLS AND THEIR USE AS STABILIZERS	DUBS, PAUL
07073786	4810740	150	07/15/1987	STABILIZED ORGANIC MATERIAL	DUBS, PAUL
07132282	Not Issued	161	12/15/1987	DIPHENYLMETHANES	DUBS, PAUL
<u>07136686</u>	5008459	150	12/22/1987	SUBSTITUTED PHENOLS AS STABILIZERS	DUBS, PAUL
07217100	4863982	150	07/06/1988	ISOCYANURIC ACID DERIVATIVES	DUBS, PAUL
07329168	4923992	250	II I	PROCESS FOR THE PREPARATION OF BIS(2,2,6,6-TETRAMETHYL-4- PIPERIDYL)- AMINE	DUBS, PAUL
07369428	5045577	250	06/21/1989	PROCESS FOR THE PREPARATION OF HEAT-STABLE OLEFIN POLYMERS	DUBS, PAUL
07380563	5073278	150	07/13/1989	LUBRICANT COMPOSITION	DUBS, PAUL
07542238	Not Issued	166	06/22/1990	2,4-DIMETHYL-6-S-ALKYLPHENOLS	DUBS, PAUL
07546146	Not Issued	166	06/28/1990	LUBRICANT COMPOSITION	DUBS, PAUL
07572748	Not Issued	166	08/23/1990	3-PHENYLBENZOFURAN-2-ONES	DUBS, PAUL
<u>07578926</u>	Not Issued	166	09/06/1990	SUBSTITUTED PHENOLS AS STABILIZERS	DUBS, PAUL
07609847	Not	166	11/07/1990	STABILIZER MIXTURES FOR	DUBS,

	Issued			ELASTOMERS	PAUL
07616549	5157141	150	11/21/1990	PROCESS FOR THE PREPARATION OF HYDROXBENZYLPHOSPHONATES	DUBS, PAUL
<u>07654415</u>	5098945	150	02/11/1991	2, 4-DIMETHYL-6-S-ALKYLPHENOLS	DUBS, PAUL
07713943	5133890	150	06/12/1991	TRIAZOLE COMPOUNDS USEFUL AS METAL DEACTIVATORS	DUBS, PAUL
07747569	5258433	150	08/20/1991	SULFOXIDES OF ALKYLTHIOMETHYLPHENOLS	DUBS, PAUL
07754180	5175312	250	08/27/1991	3-PHENYLBENZOFURAN-2-ONES	DUBS, PAUL
<u>07771085</u>	Not Issued	166	10/02/1991	LUBRICANT COMPOSITION	DUBS, PAUL
07781637	5376290	150	10/18/1991	SUBSTITUTED PHENOLS AS STABILIZERS	DUBS, PAUL
07876813	5206414	150	04/29/1992	PROCESS FOR THE PREPARATION OF HYDROXYPHENYLPROPIONIC ACID ESTERS	DUBS, PAUL
07879084	Not Issued	161	05/01/1992	LUBRICANT COMPOSITION	DUBS, PAUL
<u>07879085</u>	Not Issued	166	05/01/1992	STABILIZER MIXTURES FOR ELASTOMERS	DUBS, PAUL
07879484	5298178	150	05/07/1992	TRIAZOLE COMPOUNDS USEFUL AS METAL DEACTIVATORS	DUBS, PAUL
07904789	Not Issued	161	06/26/1992	SUBSTITUTED PHENOLS AS STABILIZERS	DUBS, PAUL
07916930	5258540	250	II I	CYCLOHEXYL SUBSTITUTED HYDROXYBENZYLPHOSPHONATES	DUBS, PAUL
07951377	5273669	150	09/25/1992	LUBRICANT COMPOSITION	DUBS, PAUL
08018602	Not Issued	168	02/17/1993	CARBOXYLIC ACID ESTERS OF HYDROXYPHENYLALKANOLS AS STABILISERS	DUBS, PAUL
08041664	5478875	150	04/01/1993	LIQUID ANTIOXIDANTS AS STABILISERS	DUBS, PAUL
08046044	Not Issued	166	04/12/1993	CARBOXYLIC ACID ESTERS OF HYDROXYPHENYLALKANOLS AS STABILISERS	DUBS, PAUL
<u>08090836</u>	5356976	150	07/12/1993	2,4-DIALKYL-6-SEC- ALKYLPHENOLS	DUBS, PAUL
08140573	5328621	250	10/21/1993	NOVEL DITHIOPHOSPHATES AS ANTIWEAR ADDITIVES	DUBS, PAUL

08145441	Not Issued	166	10/28/1993	,	DUBS, PAUL
08158177	5510402	150			DUBS, PAUL
08275689	5427701	150	07/14/1994	SUBSTITUTED PHENOLS AS STABILIZERS	DUBS, PAUL

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Inventor Name Search Result

Your Search was:

Last Name = MARTIN First Name = ROGER

					<u> </u>
Application#	Patent#	Status	Date Filed	Title	Inventor Name
06310867	4414849	150	10/13/1981	APPARATUS AND A METHOD FOR INDICATING VARIATIONS IN ACOUSTIC PROPERTIES ON AN INTERFACE	MARTIN, ROGER
06326164	4409617	150	11/30/1981	INFORMATION PROCESSING	MARTIN, ROGER
06730843	Not Issued	163	05/06/1985	SPARE TIRE CARRIER	MARTIN, ROGER
<u>06735916</u>	4575045	150	05/20/1985	ROTARY COCK WITH GENERALLY SPHERICAL VALVE MEMBER	MARTIN, ROGER
06799995	<u>4624686</u>	150	11/20/1985	APPARATUS FOR DEGASSING A LIQUID FLUID	MARTIN, ROGER
07013257	4765154	150	02/11/1987	COIN HOLDER	MARTIN, ROGER
07023354	4756334	150	03/09/1987	CHECK-VALVE ASSEMBLY, IN PARTICULAR FOR A PRESSURIZED WATER REACTOR	MARTIN, ROGER
07133414	4874885	150	12/15/1987	PROCESS FOR THE PREPARATION OF MERCAPTOMETHYLPHENOLS	MARTIN, ROGER
07361048	Not Issued	166	06/05/1989	ADJUSTMENT OR REGULATION VALVE	MARTIN, ROGER
07515752	Not Issued	166	04/30/1990	STEEL BALL VALVE	MARTIN, ROGER
<u>07586336</u>	5074333	150	09/17/1990	ADJUSTMENT OR REGULATION VALVE	MARTIN, ROGER
07616549	5157141	150		PROCESS FOR THE PREPARATION OF HYDROXBENZYLPHOSPHONATES	MARTIN, ROGER
<u>07810356</u>	5169123	150	12/18/1991	STEEL BALL VALVE	MARTIN, ROGER
07916930	5258540	250	07/20/1992	CYCLOHEXYL SUBSTITUTED	MARTIN,

				HYDROXYBENZYLPHOSPHONATES	ROGER
08041664	5478875	150	04/01/1993	LIQUID ANTIOXIDANTS AS STABILISERS	MARTIN, ROGER
08462254	5739341	150	06/02/1995	LIQUID ANTIOXIDANTS AS STABILISERS	MARTIN, ROGER
08466520	5668206	150	06/06/1995	LIQUID ANTIOXIDANTS AS STABILISERS	MARTIN, ROGER
08847995	6015899	150	04/21/1997	LIQUID ANTIOXIDANTS AS STABILIZERS	MARTIN, ROGER
09074132	Not Issued	161	05/07/1998	LIQUID POLYFUNCTIONAL ADDITIVES	MARTIN, ROGER
09074137	Not Issued	161	05/07/1998	LIQUID MULTIFUNCTIONAL ADDITIVES	MARTIN, ROGER
09486288	6367460	150	02/25/2000	GAS-DYNAMIC PRESSURE WAVE MACHINE	MARTIN, ROGER
09486303	6439209	150	02/24/2000	GAS-DYNAMIC PRESSURE WAVE MACHINE	MARTIN, ROGER
09486452	6314951	150	02/25/2000	GAS-DYNAMIC PRESSURE-WAVE MACHINE	MARTIN, ROGER
09486525	6325054	150	02/28/2000	INTERNAL COMBUSTION ENGINE WITH PRESSURE WAVE MACHINE	MARTIN, ROGER
09622707	6448208	150	08/21/2000	LIQUID POLYFUNCTIONAL ADDITIVES	MARTIN, ROGER
10188382	Not Issued	161	07/02/2002	EXHAUST-GAS TURBOCHARGER IN AN INTERNAL COMBUSTION ENGINE	MARTIN, ROGER
10384898	Not Issued	030		GAS-DYNAMIC PRESSURE WAVE MACHINE	MARTIN, ROGER
10413790	6799974	150	04/14/2003	TAXIDERMY HEAD MANNEQUIN AND MOUTH ASSEMBLY	MARTIN, ROGER
<u>10460454</u>	Not Issued	041	06/12/2003	METHOD FOR THE CONTROL OF AN INTERNAL COMBUSTION ENGINE COMBINED WITH A GAS-DYNAMIC PRESSURE WAVE MACHINE	MARTIN, ROGER
10661619	Not Issued	030	09/15/2003	AUTHORISATION OF ONLINE TRANSACTIONS	MARTIN, ROGER
10723744	Not Issued	030	11/26/2003	LIQUID PHENOLIC SULPHUR- CONTAINING ANTIOXIDANTS	MARTIN, ROGER
<u>29028766</u>	D376772	150	09/22/1994	TRUCK BODY	MARTIN, ROGER
29130135	D445068	150	09/27/2000	VEHICLE BODY	MARTIN, ROGER

29130136	<u>D445747</u>	150	09/27/2000	VEHICLE REAR DOOR	MARTIN, ROGER
60430228	Not Issued	159	12/02/2002	LIQUID PHENOLIC SULPHUR- CONTAINING ANTIOXIDANTS	MARTIN, ROGER
60373105	Not Issued	159	04/17/2002	TAXIDERMY HEAD MANNEQUIN AND MOUTH ASSEMBLY	MARTIN, ROGER A.
08194954	5399911	150	02/14/1994	PULSE DETECTION CIRCUIT	MARTIN, ROGER A.
06124344	4309793	150	02/25/1980	SHELLFISH MEAT AND SHELL SEPARATION PROCESS AND APPARATUS	MARTIN, ROGER C.
06272901	4393543	250	II I	SHRIMP PROCESSING AND HANDLING APPARATUS	MARTIN, ROGER C.
08044692	Not Issued	161	II I	COUNTER ROTATING MOTOR APPARATUS	MARTIN, ROGER C.
60015970	Not Issued	159	04/03/1996	HIGH TEMPERATURE, LOW PRESSURE MATERIALS BONDING TECHNIQUE	MARTIN, ROGER D.
07768588	Not Issued	166	11/04/1991	RADIOSENSITISER	MARTIN, ROGER F.
08441116	5641764	150	05/15/1995	HALOGENATED DNA LIGAND RADIOSENSITISERS FOR CANCER THERAPY	MARTIN, ROGER F.
09000313	6194414	150	04/28/1998	RADIOPROTECTORS	MARTIN, ROGER FRANCIS
07351450	Not Issued	166	05/15/1989	MOLD BALANCING LIFTING BAR	MARTIN, ROGER G.
07529718	5033784	250	05/30/1990	MOLD BALANCING LIFTING BAR	MARTIN, ROGER G.
07920612	5350289	150	11 1	QUICK CHANGE SYSTEM FOR MOLD BASES	MARTIN, ROGER G.
08261389	5439368	150	06/17/1994	KNOCKOUT ROD ASSEMBLY FOR MOLD	MARTIN, ROGER G.
08347970	5562935	150	12/01/1994	QUICK CHANGE SYSTEM FOR MOLD BASES	MARTIN, ROGER G.
09596587	Not Issued	071	01/01/0001	METHOD AND APPARATUS FOR MONITORING PATIENT ACTIVITY	MARTIN, ROGER I.

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Inventor Name Search Result

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Application#	Patent#	Status	Date Filed	Title	Inventor Name
10723744	Not Issued	030		LIQUID PHENOLIC SULPHUR- CONTAINING ANTIOXIDANTS	DEMME, GUNNAR
60430228	Not Issued	159		LIQUID PHENOLIC SULPHUR- CONTAINING ANTIOXIDANTS	DEMME, GUNNAR

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Inventor Name Search Result

Your Search was:

Last Name = ROBBINS First Name = JAMES

Application#	Patent#		Date Filed		Inventor Name
<u>10723744</u>	Not	030	11/26/2003	LIQUID PHENOLIC SULPHUR-	ROBBINS, JAMES
	Issued			CONTAINING ANTIOXIDANTS	
29156445	D469037	150	03/01/2002	ROADSTER	ROBBINS, JAMES
60430228	Not	159	12/02/2002	LIQUID PHENOLIC SULPHUR-	ROBBINS, JAMES
	Issued		·	CONTAINING ANTIOXIDANTS	
06226429	Not	161	01/19/1981	DUNNAGE BAG WITH ANTI-	ROBBINS, JAMES
	Issued			DILATATION FEATURES	A.
06620299	4658358	150	06/13/1984	UNDERWATER COMPUTER	ROBBINS, JAMES
00020233	1030330			ON DER WITTER COMIT OF ER	A.
06255416	4386026	250	04/20/1981	CELL-SPECIFIC	ROBBINS, JAMES
				GLYCOPEPTIDE LIGANDS	C.
08819004	5849249	150	03/17/1997	SOLID PHASE EXTRACTION	ROBBINS, JAMES
				APPARATUS FOR ENHANCED	C.
				RECOVERY AND PRECISION	
09162755	6124012	150	09/29/1998	SOLID PHASE EXTRACTION	ROBBINS, JAMES
				DISK AND APPARATUS FOR	C. (
				ENHANCED RECOVERY AND	
				PRECISION	
09269514	Not	161	01/10/2000	DEVICE AND METHOD FOR	ROBBINS, JAMES
	Issued			SIMULTANEOUS MULTIPLE	[C.
				CHEMICAL SYNTHESES	
<u>07352916</u>	Not	161	05/17/1989	CLOCK FACE AND HANDS	ROBBINS, JAMES
	Issued	· .		·	D.
09855053	6660828	150	05/14/2001	FLUORINATED SHORT	ROBBINS, JAMES
				CARBON ATOM SIDE CHAIN	E.
				AND POLAR GROUP	
				CONTAINING POLYMER, AND	
				FLOW, OR LEVELING, OR	
				WETTING AGENTS THEREOF	
<u>09997372</u>	<u>6799116</u>	150		GPS CORRECTION METHODS,	ROBBINS, JAMES
·		<u> </u>		APPARATUS AND SIGNALS	E
		l i		I	

<u>10091754</u>	Not Issued	164	03/06/2002	TWO STAGE THERMOFORMABLE FLUORINATED POLYOXETANE-POLYESTER COPOLYMERS	ROBBINS, JAMES E.
10267061	Not Issued	161	10/08/2002	POLYESTER COETHERIFIED MELAMINE FORMALDEHYDE COPOLYMERS	ROBBINS, JAMES E.
10316440	Not Issued	071	12/11/2002	RADIATION CURABLE COATING CONTAINING POLYFLUOROOXETANE	ROBBINS, JAMES E.
10492572	Not Issued	030	04/12/2004	COATING DERIVED FROM POLYESTERS CROSSLINKED WITH MELAMINE FORMALDEHYDE	ROBBINS, JAMES E.
<u>10665754</u>	Not Issued	030	09/19/2003	SURGICAL TOOL FOR USE IN EXPANDING A CANNULA	ROBBINS, JAMES E.
10719665	Not Issued	030	11/21/2003	LOW GLOSS DRY ERASABLE SURFACE	ROBBINS, JAMES E.
10774187	Not Issued	030	02/05/2004	FLUORINATED POLYMER AND AMINE RESIN COMPOSITIONS AND PRODUCTS FORMED THEREFROM	ROBBINS, JAMES E.
10821022	<u>6862526</u>	150	04/07/2004	GPS CORRECTION METHODS, APPARATUS AND SIGNALS	ROBBINS, JAMES E.
10837197	Not Issued	041	04/30/2004	DIFFERENTIAL GPS CORRECTIONS USING VIRTUAL STATIONS	ROBBINS, JAMES E.
60255987	Not Issued	159	12/15/2000	GPS CORRECTION METHODS, APPARATUS AND SIGNALS	ROBBINS, JAMES E.
60541774	Not Issued	159	02/05/2004	TWO STAGE THERMOFORMABLE COATING COMPOSITIONS	ROBBINS, JAMES E.
08177012	Not Issued	161	01/03/1994	NETWORK FOR CODE PHASE DIFFERENTIAL GPS CORRECTIONS	ROBBINS, JAMES E.
08414444	Not Issued	166	03/31/1995	DIFFERENTIAL GPS CORRECTIONS USING VIRTUAL STATIONS	ROBBINS, JAMES E.
08625878	Not Issued	166	04/01/1996	NETWORK FOR CODE PHASE DIFFERENTIAL GPS CORRECTIONS	ROBBINS, JAMES E.
08775621	Not Issued	164	01/02/1997	NETWORK FOR CODE PHASE DIFFERENTIAL GPS CORRECTIONS	ROBBINS, JAMES E.

08778142	Not Issued	164	01/02/1997	DIFFERENTIAL GPS CORRECTIONS USING VIRTUAL STATIONS	ROBBINS, JAMES E.
09019495	Not Issued	161	02/05/1998	DIFFERENTIAL GPS CORRECTIONS USING VIRTUAL STATIONS	ROBBINS, JAMES E.
09203686	6532463	150	12/01/1998	WEB PAGE ACCESSING OF DATA BASES AND MAINFRAMES	ROBBINS, JAMES E.
<u>09397715</u>	6673889	150	09/16/1999	RADIATION CURABLE COATING CONTAINING POLYFUOROOXETANE	ROBBINS, JAMES E.
07002994	4741455	150	01/13/1987	BUSTLE GATE ASSEMBLY AND METHOD	ROBBINS, JAMES K.
07074213	4817520	150	07/16/1987	COMPACTOR WITH CONTROL APPARATUS FOR OFFSETTING OPERATION BETWEEN A GATE AND A RAM	ROBBINS, JAMES K.
07079250	Not Issued	166	07/29/1987	TRANSFER TRAILER WITH EJECTOR	ROBBINS, JAMES K.
07132220	Not Issued	161	12/14/1987	FRONT LOADER COMPACTOR, METHOD AND CONTAINER THEREFOR	ROBBINS, JAMES K.
07140785	4811660	150	01/05/1988	MECHANICAL LOCK-IN DEVICE FOR A FRONT LOADER COMPACTION ASSEMBLY	ROBBINS, JAMES K.
07225569	Not Issued	164		TRANSFER TRAILER WITH EJECTOR	ROBBINS, JAMES K.
07480572	5044271	150	03/29/1990	COMPACTOR DOOR AND INTERLOCK	ROBBINS, JAMES K.
07483515	Not Issued	001	02/20/1990	?	ROBBINS, JAMES K.
07658960	Not Issued	161	02/22/1991	APPARATUS AND METHOD FOR SEPARATELY STORING AND COMPACTING RECYCLABLE AND NONRECYCLABLE WASTE MATERIALS	ROBBINS, JAMES K.
<u>07676106</u>	5415086	150		APPARATUS FOR STORING AND COMPACTING RECYCLABLE AND NONRECYCLABLE WASTE MATERIALS IN SEPARATE STORAGE COMPARTMENTS, THE CAPACITY OF WHICH	ROBBINS, JAMES K.

				CAN BE READILY VARIED	
07858070	5247880	150	II ' ' I	HORIZONTAL BALER WITH MOVABLE BOTTOM SUPPORT	ROBBINS, JAMES K.
07929218	5297481	150	08/13/1992	SYSTEM FOR COMPACTING AND STORING SEPARATELY RECYCLABLE AND NONRECYCLABLE WASTE MATERIALS	ROBBINS, JAMES K.
08126644	5353698	150	09/27/1993	METHOD FOR COMPACTING MATERIAL USING A HORIZONTAL BALER WITH MOVABLE BOTTOM SUPPORT EJECTOR	ROBBINS, JAMES K.
06178777	4333556	150		DEVICE FOR VARYING NUMBER OF COINS NEEDED TO PERMIT OPERATION OF A COIN-OPERATED MECHANISM	ROBBINS, JAMES M.
06455035	Not Issued	164	01/03/1983	COIN CHUTE	ROBBINS, JAMES M.
10763090	Not Issued	020	01/22/2004	SYSTEM AND METHOD FOR EMBEDDED JAVA MEMORY FOOTPRINT PERFORMANCE IMPROVEMENT	ROBBINS, JAMES PATRICK
10777908	Not Issued	020	02/12/2004	SYSTEM AND METHOD FOR JIT MEMORY FOOTPRINT IMPROVEMENT FOR EMBEDDED JAVA DEVICES	ROBBINS, JAMES PATRICK
09415718	6697479	150	14	l .	ROBBINS, JAMES PATRICK
08142602	Not Issued	161	10/25/1993	RECYCLABLE ALL PAPERBOARD PALLET ASSEMBLY	ROBBINS, JAMES W.

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